STATEMENT OF WORK (SOW) For the Rebuild of the AIRBORNE DIRECT AIR SUPPORT CENTRAL, AN/UYQ-3A(V)1

SERIAL #'s: A1-A6 NSN: 5895-01-110-6584 ID#: 06743B; CAGE: 14203

MSGT R. A. WRIGHT

Equipment Specialist Data Systems Section (Code 844-1)

MCLB, Albany GA

PATRICIA HUGYA

Inventory Manager Data Systems Section

(Code 844-1) MCLB, Albany GA

DOWN HARVEY C. DEARING

Weapon System/Equipment Manager
Data Systems Section (Code 844-1)
MCLB, Albany GA

TABLE OF CONTENTS

<u>Paragraph</u>	<u>Title</u>	<u>Page</u>
1.0	Scope	1
1.1	Background	1
2.0	Applicable Documents	1
2.1	Military Standards	1
2.2	Other Government Documents and Publications	1
2.3	Industry Standards	3
3.0	Requirements	3
3.1	General Tasks	3
3.2	Detail Tasks	3
3.2.1	Phase I (Pre-Induction)	4
3.2.2	Phase II (Rebuild)	4
3.2.3	Phase III (Inspection, Testing and Acceptance)	5
3.2.4	Phase IV (Packaging, Handling, Storage and Transportation (PHS&T)	5
3.3	Government Furnished Equipment (GFE)/Government Furnished Materiel	
	(GFM) Accountability	6
3.4	Contractor Furnished Materiel (CFM)	6
3.5	Electrostatic Discharge (ESD) Control Program	6
3.6	Quality Assurance Provisions	6
3.7	Acceptance	6
3.8	Rejection	6
3.9	Configuration Control	7
4.0	Reports	7
4.1	Pre-Induction Checklist	7
4.2	Test/Inspection Report	7
4.3	Repairable Item Inspection Report	7
4.4	Monthly Progress Report	7
Appendix		
A	Standard Form 364 (Rev. 2-80)	

STATEMENT OF WORK For the Rebuild of AIRBORNE DIRECT AIR SUPPORT CENTRAL, AN/UYQ-3A(V)1 SERIAL #'s: A1–A6 (5895-01-110-6584)

ID#: 06743B; CAGE: 14203

- 1.0 Scope: This Statement of Work (SOW) contains the minimum requirements to assemble, integrate, make fully operational, calibrate, install, test and inspect the Airborne Direct Air Support Central, AN/UYQ-3A(V)1, NSN: 5895-01-110-6584; hereafter referred to as the ADASC. This document contains requirements to restore the ADASC to Condition Code "A". Condition Code A is defined as "serviceable/issuable without qualification, new, used, repaired or reconditioned material which is serviceable and issuable to all customers without limitation or restriction, including material with more than six months shelf-life remaining."
- **1.1** <u>Background:</u> Rebuild is defined as "That maintenance technique to restore an item to a standard as near as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through a maintenance technique or complete disassembly of the item, inspection of all parts or components, repair or replacement of worn or unserviceable parts/elements using original manufacturing tolerances and/or specifications and subsequent reassembly of the item."
- **2.0** <u>Applicable Documents:</u> The following documents form a part of this SOW to the extent specified. Unless otherwise specified, the issues of these documents are those listed in the Department of Defense Index of Specifications and Standards (DODISS) and supplement thereto which is in effect on the date of solicitation. In the event of conflict between the documents referenced herein and the contents of this SOW, the contents of this SOW shall be the superseding requirement.

2.1 Military Standards

MIL-STD-129 DoD Standard Practice for Military Marking

MIL-STD-2073-1D DoD Standard Practice for Military Packaging

2.2 Other Government Documents and Publications: The issues of those documents cited below shall be used.

SL-3-03745A ANTENNA AT-1011/U

SL-3-06743 W/CH 1-5 Direct Air Support Central AN/UYQ-3A(V)1&2

SL-4-07743A/07749A W/CH 1-24 Radio Set AN/MRC-138, AN/GRC-193

SL-4-85023B W/CH 1-10 Receiver-Transmitter RT-246/VRC

MI-06743-35/1 UHF Mast Assembly

MI-06743-35/2 SINCGARS Installation

MI-08180A-24/1 W/CH 1&2 Replace Resistor on MODEM Control RT-1272

MI-5820-35/36A URG W/CH 1-4 Install Handle Guard on AN/VRC-12

MI-5820-35/53 Pads for Radio Frequency Amp AM/6545

MI-87107B-45/1 W/CH 1 Power Amplifier AM-6545

MI-87107B-45/2 W/CH 1-5 Add Power Switch AM-6545/GRC-193

MI-87107B-45/3 Radio Frequency Amplifier AM-6545

TI-03745A-15/1B Weatherproofing Antenna, AT-1011/U

TI-08446A-13/3 W/CH 1 PM Performance Standard for AN/GRC-171A(V)2

TI-08446A-15/1 Radio Set AN/GRC-171A(V)2

TI-08446A-25/2 Install Transistor in AN/GRC-171A(V)2

TI-5820-14/20 W/CH 1&2 PM Procedures for AN/MRC-138/138A & GRC-193

TM-06743A-14/2 AN/UYQ-3A- Operation and Maintenance Instructions

TM-08446A-14/1 W/CH 1&Errata Radio Set, AN/GRC-171A(V)2

TM 11-5820-401-20P Radio Sets AN/VRC-12/43-49

TM 11-5820-401-34P-2-1 Receiver Transmitter Radio RT-246/VRC-246A

TM 11-5820-401-34P-2-2 Receiver Transmitter Radio RT-524/VRC-524A

TM 11-5820-401-34P-3 Radio Receiver R-442A/VRC

TM 11-5820-401-35-9 W/CH 1&2 MT-1029/VRC & MT-1898/VRC

TM 11-5895-262-24P W/CH A Antenna AS-1729/VRC

NAVSHIPS 0967-266-6080 HD-580A/TSQ-18 Technical Manual Overhaul

Instructions

NAVSHIPS 0967-266-6070 HD-580A/TSQ-18 Operation and Maintenance

Instructions

NAVSHIPS 0967-266-6120 HD-580A/TSQ-18 TM & Illustrated Parts Breakdown

DoD 4000.25-1-M MILSTRIP Manual

NAVICPINST 4491.2A Requisitioning of Contractor Furnished Materiel from

the Federal Supply System

Military Handbooks (For Guidance)

MIL-HDBK-61 Configuration Management Guidance

2.3 <u>Industry Standards</u>

JESD625-A Requirements for Handling Electrostatic-Discharge

Sensitive ESDS Devices

ANSI/ISO/ASQC Q9002-1994 Quality Systems-Model for Quality Assurance in

Production, Installation, and Servicing

Industry Standards (For Guidance)

ANSI/EIA-649 National Consensus Standard for Configuration

Management

Copies of Military Specifications and Standards are available from the DOD Single Stock Point, Document Automation and Production Service, Building 4/D, 700 Robbins Avenue, Philadelphia, PA 19111-5094, Telephone (215) 697- 2179 or DSN 442-2179, or http://www.dodssp.daps.mil. Copies of other government documents and publications required by contractors in connection with specific SOW requirements shall be obtained through the Contracting Officer: Commander, Attn: Contracting Officer (Code 891), Marine Corps Logistics Base, 814 Radford Blvd., Albany, Georgia 31704-1128, commercial telephone number (229) 639-6761 or DSN 567-6761. Copies of engineering drawings, if applicable, shall be obtained from Supply Chain Management Center, Attn: Code 851-3, 814 Radford Blvd. Suite 20320, Albany, Georgia 31704-0320, commercial telephone number (229) 639-6410 or DSN 567-6410.

3.0 Requirements

- **3.1** General Tasks: In fulfilling the specified requirements, the Contractor shall provide materials, labor, equipment, facilities and missing/repair parts, necessary to inspect, diagnose, restore, and test and calibrate the ADASC. Upon completion of repairing the subject item it shall be Condition Code "A".
- **3.2 Detail Tasks:** The following tasks describe the different phases for repair of the ADASC:

Phase I Pre-Induction
Phase II Repair

Phase III Inspection, Testing and Acceptance

Phase IV Packaging, Handling, Storage and Transportation (PHS&T)

- **3.2.1** Phase I Pre-Induction: A pre-induction inspection analysis shall be performed for each ADASC within five working days of induction into the Contractor's facility for evaluation of rebuild capability. If rebuild is not feasible, assign Condition Code "H" (CC "H"), notify Marine Corps Logistics Base (Code 844-1), Albany, Georgia for disposition instructions, otherwise assign CC "M" and induct into the rebuild cycle. The Pre-Induction Checklist (Appendix A) shall be used to report all anomalies and shall be provided to the government in accordance with section 4.0 of this SOW.
- **3.2.2** Phase II Rebuild: After pre-induction tests and inspections have been completed, rebuild of the ADASC shall be accomplished in accordance with this SOW. Deficiencies noted on the Pre-Induction Checklist during Phase I shall be repaired/replaced. Components or assemblies shall not be disassembled for replacement of parts unless that part has failed, or the component assembly wherein the part is located is disassembled for repair.

a. Hardware

- (1) Replace broken, unserviceable and/or missing hardware including nuts, bolts, screws, washers, turnlock fasteners, mandatory replacement items, safety, and one-time use items. Unserviceable would include any of the above that failed to function properly.
- (2) Ensure proper hardware locking devices are present on all moving mechanical assemblies.
- (3) Hardware normally supplied with commercial parts shall be used unless specifically prohibited.
- b. <u>Publications and Documentation:</u> In addition to the documents invoked in Section 3 of this SOW, the Contractor may use the following documents:

SL-3-03745A	ANTENNA AT-1011/U
SL-3-06743 W/CH 1-5	Direct Air Support Central AN/UYQ-3A(V)1&2
SL-4-07743A/07749A W/CH 1-24	Radio Set AN/MRC-138, AN/GRC-193
SL-4-85023B W/CH 1-10	Receiver-Transmitter RT-246/VRC
MI-06743-35/1	UHF Mast Assembly
MI-06743-35/2	SINCGARS Installation
MI-08180A-24/1 W/CH 1&2	Replace Resistor on MODEM Control RT-1272
MI-5820-35/36A URG W/CH 1-4	Install Handle Guard on AN/VRC-12
MI-5820-35/53	Pads for Radio Frequency Amp AM/6545
MI-87107B-45/1 W/CH 1	Power Amplifier AM-6545
MI-87107B-45/2 W/CH 1-5	Add Power Switch AM-6545/GRC-193

MI-87107B-45/3	Radio Frequency Amplifier AM-6545
TI-03745A-15/1B	Weatherproofing Antenna, AT-1011/U
TI-08446A-13/3 W/CH 1	PM Performance Standard for AN/GRC-171A(V)2
TI-08446A-15/1	Radio Set AN/GRC-171A(V)2
TI-08446A-25/2	Install Transistor in AN/GRC-171A(V)2
TI-5820-14/20 W/CH 1&2	PM Procedures for AN/MRC-138/138A & GRC-193
TM-06743A-14/2	AN/UYQ-3A- Operation and Maintenance Instructions
TM-08446A-14/1 W/CH 1&Errata	Radio Set, AN/GRC-171A(V)2
TM 11-5820-401-20P	Radio Sets AN/VRC-12/43-49
TM 11-5820-401-34P-2-1	Receiver Transmitter Radio RT-246/VRC-246A
TM 11-5820-401-34P-2-2	Receiver Transmitter Radio RT-524/VRC-524A
TM 11-5820-401-34P-3	Radio Receiver R-442A/VRC
TM 11-5820-401-35-9 W/CH 1&2	MT-1029/VRC & MT-1898/VRC
TM 11-5895-262-24P W/CH A	Antenna AS-1729/VRC
NAVSHIPS 0967-266-6080	HD-580A/TSQ-18 Technical Manual Overhaul
	Instructions
NAVSHIPS 0967-266-6070	HD-580A/TSQ-18 Operation and Maintenance
	Instructions
NAVSHIPS 0967-266-6120	HD-580A/TSQ-18 TM & Illustrated Parts Breakdown
DoD 4000.25-1-M	MILSTRIP Manual
NAVICPINST 4491.2A	Requisitioning of Contractor Furnished Materiel from
	the Federal Supply System

3.2.3 Phase III - Inspection, Testing and Acceptance

- a. Inspection, Testing and Acceptance of the ADASC shall be conducted in accordance with the documents and TM's listed in section 3.2.2.b.
- b. The Contractor shall be responsible for conducting required tests in accordance with applicable procedures and specifications.
- c. The Contractor shall be responsible for correcting any deficiencies identified during inspection/testing. MCLB (Code 844-1), Albany, GA representatives may require the Contractor to repeat tests or portions thereof, if the original tests fail to demonstrate compliance with this SOW.

3.2.4 Phase IV - Packaging, Handling, Storage and Transportation (PHS&T)

- a. The Contractor shall be responsible for preservation and packaging of items being repaired under the terms of this statement of work. Items being prepared for long-term storage or shipment to overseas destinations shall be in accordance with the level A requirements of MIL-STD-ID, Appendix A, Table A.VI., Electronic Equipment. Items being prepared for domestic shipment for immediate use or short-term storage shall be to level B requirements.
 - b. Marking of all items shall be in accordance with MIL-STD-129.

- c. The Marine Corps will provide the contractor with the shipping address(es) for delivery of the repaired equipment. The contractor shall be responsible for arranging for shipment to the pre-designated site(s). The Marine Corps will be responsible for transportation costs associated with shipping the subject equipment to and from the Contractor.
- 3.3 Government Furnished Equipment (GFE)/Government Furnished Materiel (GFM) Accountability: GFE is government owned equipment authorized by contract for use by a commercial/government contractor. It is neither consumed during production nor incorporated into any product. GFM is materiel furnished to a contractor that will be consumed during the course of production or incorporated into product being manufactured/remanufactured under a contract/statement of work. In the event the Marine Corps does have GFE/GFM requirements, the Management Control Activity (MCA/Code 827-2), Marine Corps Logistics Bases, Albany, Georgia, will coordinate required GFE and will maintain a central control on Marine Corps assets in the Contractor's possession. The MCA will forward a GFE Accountability agreement to the Contractor Facility for signature to establish a chain of custody and property responsibilities for Marine Corps assets. The Contractor shall report receipt of all GFM and report consumption of GFM to the MCA.
- **3.4** Contractor Furnished Materiel (CFM): The Marine Corps has adopted the Navy's procedures regarding Contractor Furnished Materiel (NAVICPINST 4491.2A). In the event that Contractor Furnished Materiel is required for repair parts, the contractor shall requisition through the DOD Supply System. DOD 4000.25-1-M, (MILSTRIP) Chapter 11 authorizes contractors to requisition through the DoD Supply System.
- **3.5** Electrostatic Discharge (ESD) Control Program: The contractor shall establish, implement and document an ESD control program following the guidelines provided in JESD625-A. ESD protective measures shall be used during manufacturing, handling, inspection, test, marking, packaging, storing and transporting ESD sensitive components.
- 3.6 Quality Assurance Provisions: The Contractor shall provide and maintain a Quality System that as a minimum, adheres to the requirements of ANSI/ISO/ASQC Q9002-1994, Quality Systems Model for Quality Assurance in Production, Installation, and Servicing. The program shall ensure quality throughout all areas to include processing, assembly, inspection, test, maintenance, and preparation for delivery and shipping. Unless otherwise specified in the contract, the contractor shall be responsible for performance of all inspection requirements. The Government reserves the right to perform any of the inspections set forth in the contract where such inspections are deemed necessary to assure products and services conform to the prescribed requirements.
- **3.7** Acceptance: The performance of the Contractor and the quality of work delivered, including all equipment furnished and documentation written or compiled, shall be subject to in-process review and inspection during performance. Inspection may be accomplished in-plant or at any work site or location, and Marine Corps representatives shall be permitted to observe the work or to conduct an inspection.
- 3.8 Rejection: Failure to comply with any of the specified requirements listed herein shall be

reason for rejection by MCLB Code 844-1, Albany, representative. The Contractor shall, at no additional cost to MCLB, Albany, Georgia, correct the deficiencies and repeat the verification until an acceptable compliance with acceptance test procedures is demonstrated.

- **3.9** Configuration Management: The contractor shall apply configuration control procedures to established configuration items. The contractor shall not implement configuration changes to an item's documented performance or design characteristics without prior written authorization. If it is necessary to temporarily depart from the authorized configuration, the contractor shall submit a Request for Deviation. MIL-HDBK-61 and ANSI/EIA-649 provide guidance for preparing this configuration control document.
- **4.0** Reports: All report deliverables shall be submitted in hard copy to Commander (Code 844-1), Marine Corps Logistics Bases, 814 Radford Blvd. Suite 20320, Albany, Georgia 31704-0320, unless directed otherwise in a Contract Data Requirements List.
- **4.1** <u>Pre-Induction Checklist:</u> The Contractor shall complete the Pre-Induction Inspection Checklist (Appendix A) for each ADASC repaired. These documents shall be available prior to final acceptance testing. One copy of each document shall be provided to MCLB (Code 844-1) Albany, Georgia, after final acceptance of the ADASC.
- **4.2** <u>Test/Inspection Report:</u> The Contractor shall provide a Test/Inspection Report for each ADASC.
- **4.3** <u>Repairable Item Inspection Report:</u> The Contractor shall provide a Repairable Item Inspection Report for each ADASC. The report shall be identified by United States Marine Corps Serial Number.
- **4.4** Monthly Progress Reports: The Contractor shall provide Monthly Progress Reports summarizing the progress and status of the ADASC Program.

INSTRUCTIONS
DEPARTMENT OF DEFENSE: DLAR 4140.55/AR 735.11.2/NAVSUPINST 4440.127E/AFR 400.54/MCO 4430.3E, Reporting of Item and Packaging Discrepancies, and/or DLAR 4140.60/AR 12-12/NAVSUPINST 4920.9B/AFR 67.7/MCO 4140.1B, processing Discrepancy Reports Against Foreign Military Sales Shipments.
CIVILIAN AGENCIES: See FPMR handbook cited in 19 (2) (a).

REPORT OF DISCREPANCY (ROD)

REPORT OF DISCREPANCY (ROD) SHIPPING PACKAGI	NG			1. DATE OF PREP.	ARATI	NC	2. REPORT N	JMBERU				
3. TO: (Name and Address, Include ZIP Code)	110			4. FROM: (Name a	nd Addr	ess, Include ZIP	Code)					
-												
O 5a. SHIPPERS NAME				5b. NUMBER ANI	DATE	OF INVOICE	5c. TRANSPORTATION DOCUMENT NUMBER (GBL, Waybill, TCN, etc.)					
7a SHIPPER'S NUMBER (Purchase Orden'Shipmnet, Contract, etc)	7b. OFFICE ADMIN	NISTERING CO	ONTRACT				8. REQUISITIONE etc.)	R'S NUMBER <i>(R</i>	equisition, Pur	chase Request,		
9. SHIPMENT, B.		'DATA				10.	DISCREPAN	ICY DATA		11.		
NSN/PART NUMBER AND		UNIT	QUANTIT	Y QUANT	TITY	QUAN-	UNIT	TOTAL	1	,		
NOMENCLATURE		OF	SHIPPED		ÆD	TITY	PRICE	COST	CODE			
(a)		(p)	BILLED (c)	(d)		(a)	(b)	(c)	(d)			
12. REMARKS (continue on separate sheet of paper if nec	essarv)											
	1. DISCREPAN	ICY CODES						2 ACTION	CODES			
CONDITION OF MATERIAL	1. Disordar 71		UALITY DEFI	CIENCIES				2 7101101	TOODES			
C1 - In condition other than that indicated on release/receipt document C2 - Expired shelf life C3 - Damaged parcel post shipment SUPPLY DOCUMENTATION D1 - Not received D2 - Illegible or mutilated D3 - Incomplete, Improper or without authority (Only when receipt cannot be properly processed) MISDIRECTED MATERIAL M1 - Addressed to wrong activity OVERAGE/DUPLICATE SHIPMENTS O1 - Quantity in excess of that on receipt document O2 - Quantity in excess of that requested (Other than uni O3 - Quantity duplicate shipment PACKING DISCREPANCY P1 - Improper preservation P2 - Improper packing P3 - Improper Marking P4 - Improper unitization 13. FUNDING AND ACCOUNTING DATA		SHORTAGE S1 - Quanti S2 - Quanti S3 - Non-re TIEM TECH TO: T1 - Missin T2 - Illegib T3 - Precau T4 - Inspec T5 - Servio T6 - Warrar WRONG ITI above) W1 - Incom W2 - Unacc OTHER DIS Z1 - See R	COF MATERIAL ty less than that seeipt of parcel p NNCAL DATA ing Handbooks, g le or Mutilated titionary operati- titionary operati- tion data missin eability operatin ty data missin g EM (Identify rec- ect item receive eeptable substit. CREP ANCIES temarks	on receipt documer requested (Other th thost shipments MARKINGS (i.e., Special Instructions on all markings missi g or incomplete g data missing or in the mass a sei d tee.	nt want want wan unit wan unit want want want want want want want wan	of issue pack) Plates, Log	1B - Materi 1C - Suppor 1D - Materi applicable to F. 1E - Local f expense unless are received wit applicable to F. 1F - Replac FMS) 1G - Reship 1H - No act	ourchase material to disposition instruct thin 15 days (Repl)	Vee Remarks) ientation reque pedite shipmer o be returned a cions to the con- onreverse) (N quested (Not a) Item to be re- mation only	sted nt (Not t supplier's ntrary fot pplicable to		
14a. TYPED OR PRINTED NAME, TITLE, AND PHON	E NUMBER OF PREPAI	RING OFFICIA	T	14b. SIGNA	TURE							
15. DISTRIBUTION ADDRESSEES FOR COPIES 364-103 7540-00-159-4442			(Previous editi	on is obsolete)						Rev. 2-80) (EG)		
								Preso	cribed by GSA	FPMR 101.20.0		

16. FROM:		17. D	ISTRIBUTION AD	DRESSEES FOR DISTRIBUT	IION
18. TO:				Use window en	nvelope to mail
				starting one typ the left dot. Each NOT extend be Address must not space typi	eyond right dot. exceed four sing ng lines.□
19. IN ACCORDA1 a MATERIAL DOCUMENT NUM	NCE WITH NOTICE OF D	ISCRI	EPANCY ON I	FACE OF THIS FORM	1:
HAS WILL BEEN BE SHIPPED	IDER	ь.		O OF SHIPMENT. RESUBM OFFICE UNDER	IT REPORT
c. An adjustment in billing has credit been/will be processed as a	DEBIT	d	INVOICE/BI ATTACHEI		PROOF OF ELIVER Y
f An adjustment in billing for this reported dis the indicated regulation	CREPANCY WILL NOT BE PROC	ESSED	FOR THE FOLLO	WING REASON WHICH IS (CITED IN
(1) REASON FOR NOT PROCESSING		(2)	1	PRESCRIBING REG	JLATION
(a) DISCREPANCY WAS NOT REPORTED WITHIN THE TIM	E FRAMES ALLOWED AND/OR		DISCREPANCI	5 OF THE GSA HANDBOOI ES OR DEFICIENCIES IN GS TS, MATERIALS, OR BILLI)	SA OR
(b) DOLLAR VALUE DOES NOT MEET THE CRITERIA PRESC OR AGREEMENT INDICATED IN 191(2)	RIBED IN THE REGULATION		MILITARY STAN	AND/OR 7 OF DOD 4000.25 DARD BILLING SYSTEM /OR DD 1513, U.S. DOD OFI IS APPLICABLE	
20. THE FO	DLLOWING DISPOSITION IS TO B	E MAI	E OF THE REFER	ENCED MATERIAL	
a PROCESS FOR DISPOSAL IN ACCORDANCE WITH SERVICE/AGENCY DIRECTIVES	b. REPRESENTATIVE DISPOSITION	WILL	CALL FOR DISCU	SSION CONCERNING	DAYS
c. RETAIN MATERIAL AT NO CHARGE	d. MATERIAL WILL	BE PICI	KED UP IN:		DAYS
e. SHIP MATERIAL Specify location)					
(1) GBL APPROPRIATION CHARGEABLE:			Dinam no	O.T.	
(2) CHARGES COLLECT - VIA: FREIO	HT EXPRESS		PARCEL PO	81	(\$
(3) PARCEL POST LABEL ATTACHED	(4) FREIGHT PREI	PAID			
f. OTHER (Specify)					
21 IF MATERIAL IS STILL REQUIRED, SUBMIT NEW REQUISITION.	22 REPLACEMENT W WILL BE MADE O			ATERIAL	DATE
23. REMARKS (Continue on separate sheet of paper if necessary).	•				
24a. TYPED OR PRINTED NAME AND PHONE NUMBER OF PREPARING OFFICIAL	24b. SIGNATURE				24c. DATE
	l		S	TANDARD FORM 364 BAC	K (REV. 2-80)

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215-121ferson Davis Highway, Suite 1204, Azington, VA 22202-4302. Respondents should be aware that notwrittstanding any other provision of law, no person shall be subject to any penalty for failing to complete the completed form to the Bovernment issuing Contracting Officer for the Contract/PR No. listed in Block E

A. CONTRACT LINE I	TEM NO.	B. EXHIBIT		C. CATEGORY:	D.T.U.		×				
D. SYSTEM/ITEM			E. CONTRACT/PR	NO.	F. CONTRA			_			į
Al	N/YUYQ-3A		·								
1. DATA ITEM NO.	2. TITLE OF DATA ITEM		·		3. SUBTITLE						17. PRICE GROUP
A001	Contractor's Pro	ogress, S	tatus, and Ma	nagement Report							
4. AUTHORITY (Data Acquisi			5. CONTRACT REFEREN			6. REDU	IRING OFFICE	A (0.4.4)			18. ESTIMATED Total price
7. DD 250 REQ	MGMT-80227 9. DIST STATEMENT	10. FREQUEN	\ <u>\</u>	SOW 4.3	ON:	44	MCLBA	4 (844)			
LT	REQUIRED		THLY	See Blk 1		14.	DISTRIBUTION	1	b. COPIES		
B. APP CODE		11. AS OF DA	TE .	13. DATE OF SUBSEQUENT SUBMISSION		1	a. ADDRESSEE	Draft	Fin	al	<u> </u>
16. REMARKS	A			See Blk 1	6	MO	(DA (044.1)		Reg	Repro	
Contractor for	mat is authorized.					MC	LBA (844-1)	0	1	0	
Blk 4 - Tailor 10.3i, 10.3j, 1	DI-MGMT-80227 0.3k, and 10.3n.	as follo	ws: Delete par	ragraphs 10.3g, 1	0.3h,						
Blk 12 - The remonth. Initial	eporting period sh submission shall t	nall be fro be 60 DA	om the first to .C.	last business day	of each		- d. / d. /				
Blk 13 - Subse each month.	quent submission	s shall be	10 days after	the last business	day of						
Dietribution St	atement A: Appr	oved for	nublic release	distribution is u	nlimited						
Distribution 30	астеп А. Арр	oved to	paine release	, distribution is u	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	`					
						-	WY W				
								<u> </u>			
							W. 45 .				
								— —			
											į
											:
						ļ		+			
						15. TOT.	AL	0		0	
G. PREPARED BY			H. DATE	I. APPROVED E	フ			J. DAT	• /	1	
KNIX	few it		6/1/0	1 TWK	Sav	Щ		6	[1]	101	<u>.</u>
DD FORM 1423	1, AUG 90(EG)		P	REVIOUS EDITION MAY BE	USED.	T	Desiune	Page	Of	Pages	

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments reparding this burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden, to Department of Defance, Washington Headquarters Services, Directorate for Information Department of Defance, Washington Headquarters Services, Directorate for Information Department of Defance, Washington Headquarters Services, Directorate for Information Department of Defance, Washington Headquarters Services, Directorate for Information Department of Defance, Washington Headquarters Services, Directorate for Information Department of Defance, Washington Headquarters Services, Directorate for Information Department of Defance, Washington Headquarters Services, Directorate for Information Department of Defance, Washington Headquarters Services, Directorate for Information Department of Department of Defance, Washington Headquarters Services, Directorate for Information Department of Defance, Washington Headquarters Services, Directorate for Information Department of Defance, Washington Headquarters Services, Directorate for Information Department of Department of Defance, Washington Headquarters Services, Directorate for Information Department of Department of Defance, Washington Headquarters Services, Directorate for Information Department of Department of Defance, Washington Headquarters Services, Directorate for Information Department of Depart

A. CONTRACT LINE	ITEM NO.	B. EXHIBIT	Г	C. CATEGORY:	OTHER	×				
D. SYSTEM/ITEM	N/UYQ-3A		E. CONTRACT/PR	T	F. CONTRA					<u> </u>
1. DATA ITEM NO.	2. TITLE OF DATA ITEM				3. SUBTITLE					17. PRICE GROU
B001	Repai	irable Ite	m Inspection I	Report						
4. AUTHORITY (Data Acquis	I-ILSS-80386	_	5. CONTRACT REFEREN	SOW 4.2		6. REQUIRING OFFICE MLCB	A (844)	-		18. ESTIMATED Total price
7. DD 250 REQ	9. DIST STATEMENT REQUIRED	10. FREQUEN		12. DATE OF FIRST SUBMISSI		14. DISTRIBUTION				
LT B. APP CODE	1	11. AS OF DA	ASREQ	See Blk 1	.0	a. ADDRESSEE		b. COPIES	nal	<u> </u>
	A			submission See Blk 1	6	a. Abbricocc	Draft	Reg	Repro	
16. REMARKS Contractor for	mat is authorized.					MCLBA (844-1)	0	1	0	
	arate report shall		itted for each	AN/UYQ-3A rep	aired.					
_	- Submit report by each AN/UYQ-37									
	each AN/UYQ-3A rts shall be provid									
-	-								ļ	
Distribution St	tatement A: Appr	oved for	public release	e, distribution is u	inlimited.					
						- Mil. 1 * T	+			
							 			
										!
1									,	ļ
										İ
						ļ				!
							-			
										'
										1
								ļ <u> </u>		
						15. TOTAL	0	1	0	}
G. PREPARED BY		1	H. DATE	I. APPROVED E	34		J. DATI		,	
Kill.	fwxt		6/1/0	1 CAM	SM	ry		<u> </u>	101	:
DD FORM 1/23.	1 AUC OF (EC)		PI	REVIOUS EDITION MAY RE	LISED		Pane	'nf	Panes	

CONTRACT DATA REQUIREMENTS LIST

(1 Data Item)

Form Approved OMB No. 0704-0188

Designed using Perform Pro, WHS/DIOR, Aug 96

The public reporting burden for this collection of information is estimated to average 110 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for raducing the burden, to Department of Defansa, Washington Headquarters Services, Directorate for Information Operations and Reports (0701-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302. Respondents should be aware that notivitistanding any other provision of law, no person shall be subject to any penalty for failing to comply with a collection of information if it does not display a currently valid DMB control number.

Please DD NOT RETURN your form to the above address. Send completed form to the Government Issuing Contract/PR No. listed in Block E.

A. CONTRACT LINE I	TEM NO.	B. EXHIBIT	•	C. CATEGORY:						
			T CONTRACTION	TDP TM					·	·
D. SYSTEM/ITEM A	N/UYQ-3A		E. CONTRACT/PR	NU.	F. CONTRA	CIUK				
1. DATA ITEM NO.	2. TITLE OF DATA ITEM				3. SUBTITLE					17. PRICE GROUP
										:
B002	'	Test/Insp	ection Report		Non	Destructive Testing	and Ins	spection	on	
4. AUTHORITY (Data Acquise			S. CONTRACT REFEREN			6. REQUIRING OFFICE	A (0.44)			18. ESTIMATED TOTAL PRICE
	NDTI-80809B			SOW 4.1		MCLBA	4 (844)			
7. 00 250 REQ DD	9. DIST STATEMENT REQUIRED	10. FREQUENC	ASREQ	12. DATE OF FIRST SUBMISSI See Blk 1		14. DISTRIBUTION				
8, APP CODE		11. AS OF DA	-	13. DATE OF SUBSEQUENT		ADDRESSE		b. COPIES Fir		L
G, A) I DUDE	A		SREQ	submission See Blk 1	6	a. ADDRESSEE	Draft	Reg	Repro	
16. REMARKS		_	•	See Dik 1	U	MCLBA (844-1)	0	1	0	
Contractor for	mat is authorized.					DCMAO	0	$-\frac{1}{1}$	$\frac{0}{0}$	
		20 das		etian of Duadwatia	_					
Acceptance Te	it test report withi sting. DCMAO w of receipt. MCLI hin 30 days after	n 30 day ill reviev	s after comple w and provide	comments to MC	n LBA					
within 30 days	of receipt. MCLI	BA will preceint of	providê accept f recommenda	ance/nonacceptan	ce to the					
DCMAO.	illii 50 days after	receipt o	i recommenda	itions/comments i	iom					
Bik 13 - The C	Contractor shall in	cornorate	e anv Governn	nent comments w	th 30					İ
days of reccipt	Contractor shall in This review/app val from the Gove	roval cy	cle shall be rep	peated until the C	ontractor		<u> </u>			
receives appro	vai irom the Gove	ermment.					1 1			
Distribution St	atement A: Appr	oved for	nublic release	distribution is u	nlimited		 			li
Distribution St	астеп А. Аррг	oved for	public release	, distribution is a	illillillicu.					İ
						<u> </u>				
							 			
							T 1			
							ļ			
							 			
							 			
							+			
]									<u> </u>	i
									†	
										:
1										
							1			
ì						<u></u>			-	1
						15 TOTAL		2		
G. PREPARED BY			H. DATE	I. APPROVED B	v	15. TOTAL	J. DATE	2_	0	
u. FREPARED ST	, ~ , 1		, ,	I. AFFRUVEU B	<u>'</u>		J. UATE		/	
1 // //	twitt		6/1/0	, MM	\c	24.1	6	/	11	;
DD FORM 1423-	1, AUG 96 (EG)			REVIOUS EDITION MAY BE	USED.		Page	_ of _	Pages	1 ¹

CONTRACT DATA REQUIREMENTS LIST (1 Data Item)

Form Approved OMB No. 1704-0188

17. PRICE GROUP

18. ESTIMATED TOTAL PRICE

The Public reporting burden for this collection of information is authorized to average 110 hours per response, including the time for reviewing instructions as searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302 and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503, Please DO NOT RETURN your form to either of these addresses. Send completed form to the Government issuing Contract Officer for the contract/PR No, listed in block E

8. APP CODE A 11. AS OF DATE 13. DATE OF SUBSEQUENT a ADDRESSEE	
AN/UYQ-3A(V)1 1. DATA ITEM No. 2 TITLE OF DATA ITEM Request for Deviation (RFD) 4. AUTHORITY (I) Mula Acquisition (I) (I) CONTRACT REFERENCE Paragraph 3.9 5. CONTRACT REFERENCE Paragraph 3.9 6. REQUIRING OFFICE MARCORLOGBASES (I) DISTRIBUTION 6. REQUIRING OFFICE MARCORLOGBASES (II) DISTRIBUTION 6. REQUIRING OFFICE MARCORLOGBASES (III) 851) OPIES FINAL Rey Repr 1 0	
Request for Deviation (RFD) Configuration Management A AUTHORITY (Ibaia Acquisition I Discument Na.) A AUTHORITY (Ibaia Acquisition I Discument Na.) S CONTRACT REFERENCE DI-CMAN-80640C Paragraph 3.9 MARCORLOGBASES (MARC	851) OPIES FINAL Rey Repr 1 0
A AUTHORITY (Data Acquisition Document No.) DI-CMAN-80640C Paragraph 3.9 AS REQ See Blk 16 A PRODE A ADDRESSE Draft B MCLBA (851-2) MCLBA (844-1) MCLBA (84	FINAL Reg Repr
DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C DI-CMAN-80640C AS REQ See Blk 16 DI-REQUIRED AS REQ See Blk 16 DI-REQUIRED AS REQ See Blk 16 DI-REQUIRED AS REQ See Blk 16 DI-CMAN-80640C DI-CMAN-80640C See Blk 16 DI-CMAN-80640C DI-CMAN-80640C See Blk 16 DI-CMAN-80640C DI-CMAN-80640C See Blk 16 DI-CMAN-80640C DI-CMAN-80640C See Blk 16 DI-CMAN-80640C DI-CMAN	FINAL Reg Repr
T. DD 250 REQ. L.T. REQUIRED AS REQ See Blk 16 A SREQ See Blk 16 A DISTRIBUTION AS REQ See Blk 16 A DISTRIBUTION BLB AS REQ See Blk 16 A DISTRIBUTION BLB AS REQ See Blk 16 A DISTRIBUTION BLB AS REQ BLK 4: Contractor format is authorized and shall be submitted in .doc and .pdf format. Blk 4: Contractor format is authorized and disposition determined within 20 working days upon receipt by the government. RFDs shall be transmitted via e-mail to the following address: mbmatcomconfigmngmnt@matcom.usmc.mil	FINAL Reg Repr
AS REQ See Blk 16 A Draft SUBMISSION AS REQ Subsequent Submission As Addressee Draft Submission As REQ Draft Submission As Addressee Draft Submission As REQ Draft Submission As Addressee Draft Submission As REQ Draft Submission As Addressee Draft Submission As REQ Submission As REQ Submission As REQ Submission As REQ Submission As Addressee Draft Submission As Add	FINAL Reg Repre
Blk 4: Contractor format is authorized and shall be submitted in .doc and .pdf format. Blk 10 & 12: RFDs will be reviewed and disposition determined within 20 working days upon receipt by the government. RFDs shall be transmitted via e-mail to the following address: mbmatcomconfigmngmnt@matcom.usmc.mil	Reg Repro
Blk 4: Contractor format is authorized and shall be submitted in .doc and .pdf format. Blk 10 & 12: RFDs will be reviewed and disposition determined within 20 working days upon receipt by the government. RFDs shall be transmitted via e-mail to the following address: mbmatcomconfigmngmnt@matcom.usmc.mil	
Blk 4: Contractor format is authorized and shall be submitted in .doc and .pdf format. Blk 10 & 12: RFDs will be reviewed and disposition determined within 20 working days upon receipt by the government. RFDs shall be transmitted via e-mail to the following address: nbmatcomconfigmngmnt@matcom.usmc.mil	
Blk 4: Contractor format is authorized and shall be submitted in .doc and .pdf format. Blk 10 & 12: RFDs will be reviewed and disposition determined within 20 working days upon receipt by the government. RFDs shall be transmitted via e-mail to the following address: mbmatcomconfigmngmnt@matcom.usmc.mil	
nbmatcomconfigmngmnt@matcom.usmc.mil	
Distribution Statement A: Approved for public release, distribution is unlimited	
The state of the s	
	
	-+
G. PREPARED BY: 1 H. DATE I APPROVED BY: 1. DATE J. DATE	l 0
DD FORM 1423-Y, AUG 96 (EG) H. DATE I APPROVED BY: PREVIOUS EDITION MAY BE USED Page	<u> </u>